

25X1A

ORIG
UNIT
EXT
DATE

1 MARCH 1962

1563

CLASSIFIED MESSAGE

2000/06/14 CIA-RDP78-00505A000700070013-9

S-E-C-R-E-T

ROUTING

1		4	
2		5	
3		6	

25X1A

TO

FROM: DIRECTOR

CONF: OC 6

INFO: FE 6, OL 3, S/C 2

5 MAR 62 21 02z

SIC GEN
DEFERRED

XX ROUTINE

OUT57622

25X1A

TO

INFO

CITE DIR

45325

25X1A

REFS: (A) 1087 (IN 3931)*

(B) DIR 35918 (OUT 9115)** NR

(C) DIR 33179 (OUT 86180)*** NR

1. CU-656 REPRESENTS BEST STATE-OF-ART TYPE FOR PRICE AT THIS TIME. MULTICOUPLER WITH WIDE BAND RESPONSE, OR ANY HIGH IMPEDANCE TRANSFORMATION (COLD SOLDER JOINT) SUSCEPTIBLE TO 6 MEGAWATT SIGNAL AT 1-1/2 MILES.

2. RECOMMEND MAINTAIN ATTITUDE OF "CONCERN" WITH [REDACTED] AS PRELIMINARY CALCULATIONS INDICATE LARGE AMOUNT RF ON RECEIVER ANTENNAS WITH POSSIBLE DEREADING BUT VERY SHORT DURATION. ATTEMPTING CONTACT PERSON KNOWLEDGEABLE [REDACTED] DETERMINE ACTUAL INTERFERENCE THERE.

3. FOR ADDITIONAL CALCULATIONS AND POSSIBLE FILTER/TRAP DESIGN NEED TO KNOW:

(CONTINUED).....

25X1A

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CC-ASD

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COORDINATING OFFICERS

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ORIG :
UNIT :
EXT :
DATE :

S-E-C-R-E-T

ROUTING

1		4	
2		5	
3		6	

25X1A TO : [REDACTED]
FROM : DIRECTOR

CONF:

INFO :

(PAGE 2)

DEFERRED

☒ ROUTINE

DIR 45325
OUT 57622

TO

INFO

CITE DIR

25X1A

- A. IS 6 MEGAWATTS OUTPUT OF XMIR OR OUTPUT AFTER 35 DB ANTENNA GAIN ADDED?
- B. FREQUENCIES OF XMIRS AND DISTANCE, IF CHANGED.
- C. IS ONE DEGREE BEAMWIDTH MEASURED AT HALF POWER POINTS?

END OF MESSAGE

25X1A

* REQUEST REPLY ON HI-PAR INSTALLATION AND IF MULTICOUPLER CU-656/UAN IS SUITED FOR [REDACTED]

** MULTICOUPLER WESTINGHOUSE MODEL CU-656 WILL BE PROGRAMMED.

*** NO FIGURE AS TO SITE SEPARATION TO PREVENT INTERFERENCE.

SEE FIRST PAGE

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